

**Amendment to the Specification:**

Please replace paragraph [0074] in the published Application and the last full paragraph on Page 15, lines 13 to 21 with the following paragraph:

[0074] In Figs. 6 and 7, tubular portion 30A is shown as comprising a telescopic arrangement 66 comprising L-shaped member 36A forming an outer telescopic member and the inner tube forms an inner telescopic member 30A. A telescopic arrangement is provided as another embodiment because the mouth portion of an individual can vary, and it is important to reach the rear throat area of the individual user. In particular, when use is intended for a youngster, the length of tubular member 30A is desirably smaller than a connectional size for an adult and the possibility to reduce the longitudinal length is desirable. Double headed arrow 82 shows axial movement of longitudinal tube 30A relative [[\_\_\_\_\_]]to L-shaped rotatable coupling 36A.

Please replace paragraph [0080] in the published Application and the first paragraph on Page 17, lines 1 to 5 with the following paragraph:

[0080] Pressure member 2 is provided with a substantially cylindrical housing 74 for receiving a cylindrical member 20. In Fig. 17, L-shaped guide member 34 is shown in a center position and is movable in either direction as shown as arrows 78A, 78B, and in Fig. 19, arrow 79C shows the movement in both directions. Tube [[34]]30B is rotatable in [[\_\_\_\_\_]]all directions.

Please replace paragraph [0088] in the published Application and the third full paragraph on Page 18, lines 9-10 with the following paragraph:

[0088] At the left end, both paths 90A and 90B merge into a single flow path 90D as viewed in the drawing in Fig. 18. At the left end, path 90D is connected with central opening 32 in tube 30B.

Please replace paragraph [0089] in the published Application and the fourth full paragraph on Page 18, lines 11-12 with the following paragraph:

[0089] As shown, circular lug ~~[[86]]~~76 is rotatable about axis X-X in wall 20A and both tube 30B and cylindrical member 72 are rotatable together about axis X-X (Fig. 18). Tube 30B and cylindrical member 72 together they provide a hinge joint and allow rotation of canterlevered pulley 76 about axis Z-Z, see Figs. 17 and 18. In this manner, the cylindrical member 76 and tubular member 30B can rotate or swivel or move in all directions to facilitate ease of holding container 12 and application of the combined tongue depressor and spray device.